

ABSTRACT OF THE INVENTION

A removable hard disk module is described. The removable hard disk module has a module sidewall, a first sliding device, and a second sliding device. The first
5 sliding device and the second sliding device are fixed on the module sidewall and the second sliding device is disposed behind the first sliding device. The first sliding device further has a buffer device and a convex surface for contact with a slim slide. An inner portion of the first sliding device and a rear end of the slim slide further include shock absorption rubbers. The slim slide is configured on a module fixing
10 device and the module fixing device is installed in a server rack.